

WO 99/31233

PCT/GB98/03766

4/7

	470	480	490	500	510	520
pMSF-1α	MAAHBEICTTNEGVMYRIGDQWDKQHDMGHMMRCTCVGNRGGEWTCIAYSQLRDQCIVDD					
fibronectin	MAAHBEICTTNEGVMYRIGDQWDKQHDMGHMMRCTCVGNRGGEWTCYAYSQLRDQCIVDD					
	470	480	490	500	510	520
	530	540	550	560	570	580
pMSF-1α	ITYNVNDTFHKRHEEGHMLNCTCFGQGRGRWKCDPVDQCQDSBTGTTFYQIGDSWEKYVHG					
fibronectin	ITYNVNDTFHKRHEEGHMLNCTCFGQGRGRWKCDPVDQCQDSBTGTTFYQIGDSWEKYVHG					
	530	540	550	560	570	580
	590	600	610	620	630	640
pMSF-1α	VRYQCYCYGRGIGEWHCQPLQTPSSSGPVEVFITETPSQPNSEHPIQWNAPQPSHISKYI					
fibronectin	VRYQCYCYGRGIGEWHCQPLQTPSSSGPVEVFITETPSQPNSEHPIQWNAPQPSHISKYI					
	590	600	610	620	630	640
	650	660	670	680	690	700
pMSF-1α	LRWRPVSIPPRNLQYKVSXSYPKXWLFPPAFEPPTLINYSYSIYYICLVNKQYVVKID					
	: →					

(SEQ ID NO.: 37)

fibronectin	LRWRPKNSVGRWKEATIPGHLNSYTIKGLKPGVVYEGOLISIQCYGRQEVTRFDPTTST					
	650	660	670	680	690	700

(SEQ ID NO.: 44)

Fig. 2 (part 2)

POLYPEPTIDES, POLYNUCLEOTIDES AND USES THEREOF

Schor et al.

Appl. No.: 09/581,651 Atty Docket: ERP01.003APC

Replacement Sheet